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CFEP DRAFTING GROUP ECONOMIC DEFENSE POLICY REVIEW

Staff Study No. 19 (Revised) Draft of June 24, 1955

Note on the Balance of Payments of the European Soviet Bloc with the Free World

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ECONOMIC DEFENSE POLICY REVIEW

Staff Study No. 19 Revised, June 24, 1955

Note on the Balance of Payments of the European Soviet Bloc with the Free World

This note is included to explain an apparently contradictory aspect of East-West trade that has frequently been observed. Export surpluses of consistently large value, incurred by the European Soviet bloc in its trade with the free world (especially by the satellites), have appeared in Western trade statistics at the same time that payments problems and bloc indebtedness on clearing account with Western Europe have been increasing. This condition can only be explained by reference to all the items affecting the use of foreign exchange by bloc countries.

Some aspects of this problem are imperfectly understood as a result of incomplete data, but in its major outlines the balance of payments may be described and the unknown elements can be estimated although with less precision than might be desirable. Table 1 contains a summary of the best information and estimates currently available. Further detail on the methods by which these figures were derived is available in EIC-R-11, "The Balance of Payments of the Soviet Bloc with the Free World 1948-1953," . . .

In its merchandise trade with the free world, the European bloc has an export surplus only if trade is presented from the standpoint of the free world countries (as it is in their official statistics), that is if bloc exports are valued c.i.f. free world ports and bloc imports f.o.b. free world ports. If bloc exports are presented at their estimated f.o.b. value

in bloc ports a bloc import surplus appears, which is relatively small in the years since 1949.

A further bloc deficit is incurred in the shipping account. Although the actual share of bloc ships and railroads in transporting East-West trade is not known with precision, it is known that the bloc has a limited merchant marine and is undoubtedly a net importer of shipping services. The bloc's deficit on shipping account is estimated at \$20 to \$50 million annually, and the overall balance for trade and shipping shows a bloc deficit of over \$100 million in 1948-49 and \$60-80 million in 1951-53. Tentative analysis of data indicates a substantial increase in the trade and shipping deficit in 1954.

From 1948 through 1952, the items included under capital movements and transfers in Table 1 are sufficient to explain foreign exchange acquisitions by the bloc which were large enough to cover all, or most, of the trade and shipping deficits. In 1953, however, such acquisitions had dwindled to insignificance, and in 1954 they were probably no greater. The largest capital transfers, while they lasted, were the Finnish reparations payments and the use of the Swedish credit of 1946-51, both accruing to the USSR. Private remittances from the US, principally to satellite countries, are a continuing item. Offsetting the above were bloc payments from 1950 to date in compensation for properties of free world owners which had been nationalized by the satellite governments (such payments are, of course, far less than free world claims).

Sales of gold to the free world, mainly by the European Satellites account for roughly \$100 million annually in 1949-52. In 1953 the USSR's

approximately \$125 million of gold in 1954. As net capital transfers dwindled to insignificance in 1953 compared to earlier years they were replaced by increasing gold sales.

There remain the transfers of foreign exchange holdings, a category which does not have as large an effect on overall payments as the other major categories because the items are smaller and offset one another.

It should be noted that Continental Western European balances of the bloc, consisting in large part of clearing accounts, have consistently shown a net increase, i.e., bloc indebtedness has risen, on balance, each year.

Bloc holdings of dollar exchange were drawn down sharply in 1948, and were further decreased in later years until 1952 when little more than necessary working balances remained. In 1953 a sizeable quantity of US currency, at least some of which had been acquired through China, was released. Changes in sterling balances and in bloc holdings of Swiss francs were not included in Table 1 owing to a lack of data, and the same is true of some clearing accounts, but it is unlikely that the omitted materials would significantly change the overall payments picture.

When all the above items are added together, a residual of errors and omissions is obtained that shows a net value for bloc foreign exchange earnings the use of which could not be accounted for. In 1948-49 this value was about \$50 million, and in 1950-53 it was \$100 to \$125 million.

There are a number of small omissions which have not been mentioned, and the cumulative errors in all the estimates are potentially large. In view of the direction of the residual values, it is necessary to mention

one large omission — unrecorded trade. Trade may be unrecorded, or be wrongly recorded in official statistics, for a variety of reasons and unrecorded trade therefore cannot be identified with clandestine or illegal trade. It is known that the bloc did acquire substantial illegal imports during these years, and this helps to explain the overall balance of known payments items as shown in Table 1. However, the use of the residual item in Table 1 as an estimate of the value of illegal imports should not be attempted in view of the many uncertainties regarding the items from which the residual was derived.

One conclusion which could be drawn from these figures is that the increases in bloc indebtedness on clearing account are not very large in the overall payments picture. But this is only true of the payments of the European bloc as a whole and not of individual countries. The satellite countries, viewed separately, are in a much more restricted foreign exchange position than the USSR, since they have no gold reserves and smaller exportable surpluses and are more dependent on imports. Consequently, they are under pressure to exploit all available sources of foreign exchange including clearing accounts and in some cases private credits. It should be noted that in the absence of capital imports, sizeable bloc import surpluses can be maintained and financed only by the sale of gold.

It might be inferred from this data that bloc countries could solve their payments problems merely by ceasing to engage in illegal trade. But from the bloc standpoint a payments problem arises largely because of the demand for imports from the free world, and those imports which must be acquired illegally — at higher cost — are goods on which the bloc places higher, not lower, priority than on goods obtainable through normal commercial channels.

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Table 1. BALANCE OF PAYMENTS OF THE EUROPEAN SOVIET BLOC WITH THE FREE WORLD (1948-1953)

(In millions of US dollars) a

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Signs: Minus (-) indicates an outflow of funds; no sign, which is in a source of funds. In the case of gold and foreign exchange	Errors and Omissions	in Other Balances in US Currency Holdings f Gold nge in Gold and Foreign Exchange Hold	Exchange Holdings nces ropean Balances	Czech Drawing on the IMF Compensation Payments for Nationalized Properties Polish Repayment of 1945 Swedish Loan Balance of Capital Movements and Transfers	sfers (Net) 1946 Loan Agreement the US	Salance of frace Shipping Receipts Shipping Payments Balance of Shipping Balance of Trade and Shipping	loc Ports) ree World Ports)
ign, whic	-49	ಬ ೦ ಕ	-46 176	167	21 92 94	51 40 35 50 40 34 -104 -86 -65 -90 -62 -58 -53 -46 -30 -40 -22 -24 -141 -189 -36 -82 -59 -68	1948 1,392 -1,480
h is in xchange	-49	100°c	zz z	計	77 13 29	40 -86 -46	1949 1,302 -1,445
effect a holdings	-115	97	196	15 24	7 7 3 7 4 5 7 4 7 4	-36 -36	1950 1,075 1,081
grand of the state	-122	100	78	792-19	54 29 18	860	1951 1,197 -1,239 -42
gn, indi m indica mbilitic	-110	102	- 100 100 100 100 100 100 100 100 100 10	676.13	¥338	-59 22 20 20 20 20 20 20 20 20 20 20 20 20	1952 1,099 -1,136 -37
Septa Septa Septa	-107	1771	гДг	212	0 2 2 77	58 -24 -68	1953 1,058 -1,102 -44

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æ Data for the most part were converted from original currency units to US dollar equivalents on the basis of rates published by the IMF. Where these were not available, rates based on information from the countries involved were used. sales of gold by the Bloc, a reduction in foreign assets, or an increase in liabilities to foreign countries; a minus sign indicates the opposite in each case.

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Argentine had a commercial surplus of \$17 million with Rumania in 1948, was repaid by a gold shipment in late 1950.

This Rumanian debt

Data on the volume of gold sales in 1949 are tenuous.